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**From:** Strynar, Mark [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5A9910D5B38E471497BD875FD329A20A-STRYNAR, MARK]  
**Sent:** 2/27/2020 7:45:58 PM  
**To:** Zintek, Lawrence [zintek.lawrence@epa.gov]  
**Subject:** RE: Cordova

Hi Larry,

If you mean lots of unknown PFAS of higher concentration compared to what we usually look for in targeted methods yes.

My opinion would be this should be done at all PFAS producer and use facilities to get a wastewater inventory. However, I think it is needed for any facilities both PFAS and non-PFAS.

Mark

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**From:** Zintek, Lawrence <zintek.lawrence@epa.gov>  
**Sent:** Thursday, February 27, 2020 12:46 PM  
**To:** Strynar, Mark <Strynar.Mark@epa.gov>  
**Subject:** Cordova

Do you think the issues you saw at Chemours are going to be similar to the Cordova site?

Why wasn't this looked at after the Chemours issue?

Meaning, new PFAS in the discharges, high levels.....

Larry